=> IFW: Scan as Doc Code: SRNT <= Doc Date:

## TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

## **Serial Number:**

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

Day: Thursday PALM INTRANET

Date: 7/6/2006 Time: 14:21:49

## **Inventor Information for 10/814976**

Inventor Name				State/Count	State/Country		
BANJU, KA	ZUO_	HAC	нюл-ѕні	JAPAN	JAPAN		
Appln Info	Contents	Pettion Info	Attyl/Agent Info	Continuity Data	Foreign Data		
Search And	ther: Appli	cation#	Search o	r Patent#	Search		
	PCT /	/	Search or Po	G PUBS #	Search		
	Attorne	y Docket #		Search			
	Bar Co	de#	Search				

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20010055061 A1	US-PGPUB	20011227	41	Endoscope apparatus	348/65		Onishi, Junichi et al.
US 20020035310 A1	US-PGPUB	20020321		Stereoscopic endoscope system	600/111	600/112; 600/166	Akui, Nobuaki et al.
US 20030218720 A1	US-PGPUB	20031127		Three-dimensional observation apparatus and method of three-dimensional observation	351/222		Morita, Kazuo et al.
US 20040082834 A1	US-PGPUB	20040429		Endoscope apparatus	600/118	600/109	Onishi, Junichi et al.
US 20040085441 A1	US-PGPUB	20040506	41	Endoscope apparatus	348/65		Onishi, Junichi et al.
US 20040196553 A1	US-PGPUB	20041007		Observation apparatus and observation system	359/466	359/462	Banju, Kazuo et al.
US 20040210106 A1	US-PGPUB	20041021		Stereoscopic observation system	600/102	600/111	Banju, Kazuo
US 20040210108 A1	US-PGPUB	20041021		Imaging system	600/112	600/167	Shimizu, Masami et al.
US 20040263614 A1	US-PGPUB	20041230		Stereoscopic image observing apparatus	348/58	348/42; 348/51	Banju, Kazuo et al.
US 20050001899 A1	US-PGPUB	20050106		Three-dimensional observation system	348/52	348/47	Banju, Kazuo et al.
US 20050283139 A1	US-PGPUB	20051222		Surgical therapeutic instrument, operation system, and anastomosing procedure method	606/1		Iizuka, Shuhei et al.
				using the surgical therapeutic instrument			
US 20060126176 A1	US-PGPUB	20060615	31	Stereoscopic- endoscope display control apparatus and stereoscopic endoscope system	359/464		Nogami; Shingo et al.
US 6318864 B1	USPAT	20011120		Sterile instruments	359/510	359/368;	Fukaya;

			cover for use on surgical microscopes		359/511	Takashi et al.
US 6582358 B2	USPAT	20030624	Stereoscopic endoscope system	600/111		Akui; Nobuaki et al.
US 6612981 B2	USPAT	20030902	Endoscope apparatus	600/118	600/112	Onishi; Junichi et al.
US 6840901 B2	USPAT	20050111	Endoscope apparatus	600/118	600/112	Onishi; Junichi et al.
US 6902529 B2	USPAT	20050607	Endoscope apparatus	600/118	600/112	Onishi; Junichi et al.
US 6985765 B2	USPAT	20060110	Three-dimensional observation apparatus and method of three-dimensional observation	600/407		Morita; Kazuo et al.